

ABSTRACT OF THE DISCLOSURE

A multimedia system has a file storage, a sequencer, a program storage and an executing unit. The file storage stores a multimedia file composed of sequence tacks including a performance sequence track recording performance sequence information and a drawing sequence tack recording drawing sequence information, and a synchronization means recording synchronization information effective to synchronize the sequence tracks with one another. The sequencer processes the multimedia file for parallel running of the sequence tracks synchronously with each other according to the synchronization information. The program storage stores an application program which treats and controls the multimedia file. The executing unit executes the application program to enable the application program to communicate with the sequencer for effecting a control of the parallel running of the sequence tracks including a start control and a stop control of the parallel running of the sequence tracks.